

10/20/2002 11:20:00 AM
10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

10/20/2002 11:20:00 AM

SUMMARY

Seq#	Score	Match	Length	Hit
1	2000	100%	41	HUMAN
2	1999	99%	41	HUMAN
3	1998	98%	41	HUMAN
4	1997	97%	41	HUMAN
5	1996	96%	41	HUMAN
6	1995	95%	41	HUMAN
7	1994	94%	41	HUMAN
8	1993	93%	41	HUMAN
9	1992	92%	41	HUMAN
10	1991	91%	41	HUMAN
11	1990	90%	41	HUMAN
12	1989	89%	41	HUMAN
13	1988	88%	41	HUMAN
14	1987	87%	41	HUMAN
15	1986	86%	41	HUMAN
16	1985	85%	41	HUMAN
17	1984	84%	41	HUMAN
18	1983	83%	41	HUMAN
19	1982	82%	41	HUMAN
20	1981	81%	41	HUMAN
21	1980	80%	41	HUMAN
22	1979	79%	41	HUMAN
23	1978	78%	41	HUMAN
24	1977	77%	41	HUMAN
25	1976	76%	41	HUMAN
26	1975	75%	41	HUMAN
27	1974	74%	41	HUMAN
28	1973	73%	41	HUMAN
29	1972	72%	41	HUMAN
30	1971	71%	41	HUMAN
31	1970	70%	41	HUMAN
32	1969	69%	41	HUMAN
33	1968	68%	41	HUMAN
34	1967	67%	41	HUMAN
35	1966	66%	41	HUMAN
36	1965	65%	41	HUMAN
37	1964	64%	41	HUMAN
38	1963	63%	41	HUMAN
39	1962	62%	41	HUMAN
40	1961	61%	41	HUMAN
41	1960	60%	41	HUMAN
42	1959	59%	41	HUMAN
43	1958	58%	41	HUMAN
44	1957	57%	41	HUMAN
45	1956	56%	41	HUMAN
46	1955	55%	41	HUMAN
47	1954	54%	41	HUMAN
48	1953	53%	41	HUMAN
49	1952	52%	41	HUMAN
50	1951	51%	41	HUMAN
51	1950	50%	41	HUMAN
52	1949	49%	41	HUMAN
53	1948	48%	41	HUMAN
54	1947	47%	41	HUMAN
55	1946	46%	41	HUMAN
56	1945	45%	41	HUMAN
57	1944	44%	41	HUMAN
58	1943	43%	41	HUMAN
59	1942	42%	41	HUMAN
60	1941	41%	41	HUMAN
61	1940	40%	41	HUMAN
62	1939	39%	41	HUMAN
63	1938	38%	41	HUMAN
64	1937	37%	41	HUMAN
65	1936	36%	41	HUMAN
66	1935	35%	41	HUMAN
67	1934	34%	41	HUMAN
68	1933	33%	41	HUMAN
69	1932	32%	41	HUMAN
70	1931	31%	41	HUMAN
71	1930	30%	41	HUMAN
72	1929	29%	41	HUMAN
73	1928	28%	41	HUMAN
74	1927	27%	41	HUMAN
75	1926	26%	41	HUMAN
76	1925	25%	41	HUMAN
77	1924	24%	41	HUMAN
78	1923	23%	41	HUMAN
79	1922	22%	41	HUMAN
80	1921	21%	41	HUMAN
81	1920	20%	41	HUMAN
82	1919	19%	41	HUMAN
83	1918	18%	41	HUMAN
84	1917	17%	41	HUMAN
85	1916	16%	41	HUMAN
86	1915	15%	41	HUMAN
87	1914	14%	41	HUMAN
88	1913	13%	41	HUMAN
89	1912	12%	41	HUMAN
90	1911	11%	41	HUMAN
91	1910	10%	41	HUMAN
92	1909	9%	41	HUMAN
93	1908	8%	41	HUMAN
94	1907	7%	41	HUMAN
95	1906	6%	41	HUMAN
96	1905	5%	41	HUMAN
97	1904	4%	41	HUMAN
98	1903	3%	41	HUMAN
99	1902	2%	41	HUMAN
100	1901	1%	41	HUMAN

10/20/2002 11:20:00 AM

ALL ENTRIES

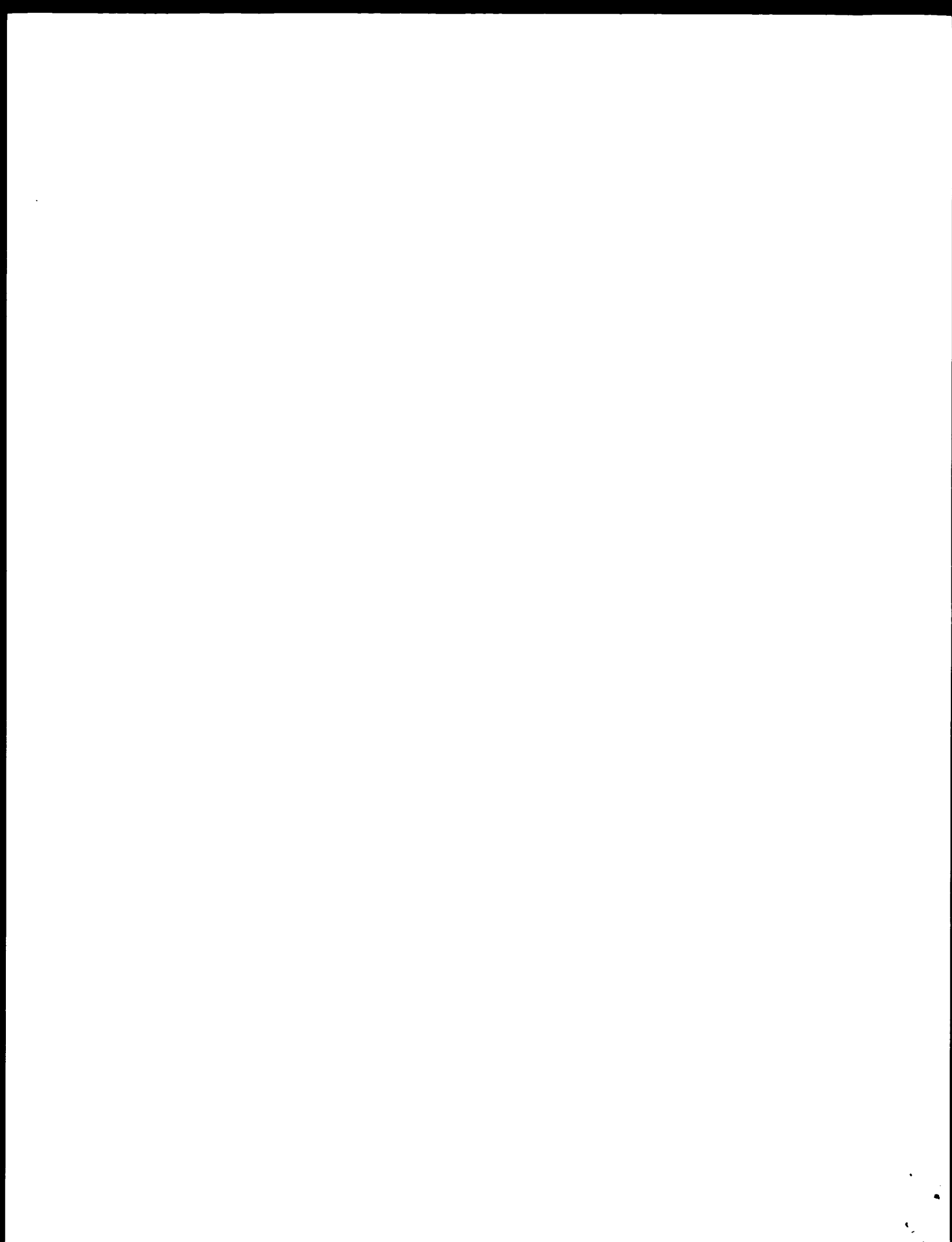
ID	HUMAN	STANDARD	PROT	AA
1	Q9VNT1 (HUMAN)	Q9VNT1	1	445
2	Q9VNT1 (HUMAN)	Q9VNT1	1	445
3	Q9VNT1 (HUMAN)	Q9VNT1	1	445
4	Q9VNT1 (HUMAN)	Q9VNT1	1	445
5	Q9VNT1 (HUMAN)	Q9VNT1	1	445
6	Q9VNT1 (HUMAN)	Q9VNT1	1	445
7	Q9VNT1 (HUMAN)	Q9VNT1	1	445
8	Q9VNT1 (HUMAN)	Q9VNT1	1	445
9	Q9VNT1 (HUMAN)	Q9VNT1	1	445
10	Q9VNT1 (HUMAN)	Q9VNT1	1	445
11	Q9VNT1 (HUMAN)	Q9VNT1	1	445
12	Q9VNT1 (HUMAN)	Q9VNT1	1	445
13	Q9VNT1 (HUMAN)	Q9VNT1	1	445
14	Q9VNT1 (HUMAN)	Q9VNT1	1	445
15	Q9VNT1 (HUMAN)	Q9VNT1	1	445
16	Q9VNT1 (HUMAN)	Q9VNT1	1	445
17	Q9VNT1 (HUMAN)	Q9VNT1	1	445
18	Q9VNT1 (HUMAN)	Q9VNT1	1	445
19	Q9VNT1 (HUMAN)	Q9VNT1	1	445
20	Q9VNT1 (HUMAN)	Q9VNT1	1	445
21	Q9VNT1 (HUMAN)	Q9VNT1	1	445
22	Q9VNT1 (HUMAN)	Q9VNT1	1	445
23	Q9VNT1 (HUMAN)	Q9VNT1	1	445
24	Q9VNT1 (HUMAN)	Q9VNT1	1	445
25	Q9VNT1 (HUMAN)	Q9VNT1	1	445
26	Q9VNT1 (HUMAN)	Q9VNT1	1	445
27	Q9VNT1 (HUMAN)	Q9VNT1	1	445
28	Q9VNT1 (HUMAN)	Q9VNT1	1	445
29	Q9VNT1 (HUMAN)	Q9VNT1	1	445
30	Q9VNT1 (HUMAN)	Q9VNT1	1	445
31	Q9VNT1 (HUMAN)	Q9VNT1	1	445
32	Q9VNT1 (HUMAN)	Q9VNT1	1	445
33	Q9VNT1 (HUMAN)	Q9VNT1	1	445
34	Q9VNT1 (HUMAN)	Q9VNT1	1	445
35	Q9VNT1 (HUMAN)	Q9VNT1	1	445
36	Q9VNT1 (HUMAN)	Q9VNT1	1	445
37	Q9VNT1 (HUMAN)	Q9VNT1	1	445
38	Q9VNT1 (HUMAN)	Q9VNT1	1	445
39	Q9VNT1 (HUMAN)	Q9VNT1	1	445
40	Q9VNT1 (HUMAN)	Q9VNT1	1	445
41	Q9VNT1 (HUMAN)	Q9VNT1	1	445
42	Q9VNT1 (HUMAN)	Q9VNT1	1	445
43	Q9VNT1 (HUMAN)	Q9VNT1	1	445
44	Q9VNT1 (HUMAN)	Q9VNT1	1	445
45	Q9VNT1 (HUMAN)	Q9VNT1	1	445
46	Q9VNT1 (HUMAN)	Q9VNT1	1	445
47	Q9VNT1 (HUMAN)	Q9VNT1	1	445
48	Q9VNT1 (HUMAN)	Q9VNT1	1	445
49	Q9VNT1 (HUMAN)	Q9VNT1	1	445
50	Q9VNT1 (HUMAN)	Q9VNT1	1	445
51	Q9VNT1 (HUMAN)	Q9VNT1	1	445
52	Q9VNT1 (HUMAN)	Q9VNT1	1	445
53	Q9VNT1 (HUMAN)	Q9VNT1	1	445
54	Q9VNT1 (HUMAN)	Q9VNT1	1	445
55	Q9VNT1 (HUMAN)	Q9VNT1	1	445
56	Q9VNT1 (HUMAN)	Q9VNT1	1	445
57	Q9VNT1 (HUMAN)	Q9VNT1	1	445
58	Q9VNT1 (HUMAN)	Q9VNT1	1	445
59	Q9VNT1 (HUMAN)	Q9VNT1	1	445
60	Q9VNT1 (HUMAN)	Q9VNT1	1	445
61	Q9VNT1 (HUMAN)	Q9VNT1	1	445
62	Q9VNT1 (HUMAN)	Q9VNT1	1	445
63	Q9VNT1 (HUMAN)	Q9VNT1	1	445
64	Q9VNT1 (HUMAN)	Q9VNT1	1	445
65	Q9VNT1 (HUMAN)	Q9VNT1	1	445
66	Q9VNT1 (HUMAN)	Q9VNT1	1	445
67	Q9VNT1 (HUMAN)	Q9VNT1	1	445
68	Q9VNT1 (HUMAN)	Q9VNT1	1	445
69	Q9VNT1 (HUMAN)	Q9VNT1	1	445
70	Q9VNT1 (HUMAN)	Q9VNT1	1	445
71	Q9VNT1 (HUMAN)	Q9VNT1	1	445
72	Q9VNT1 (HUMAN)	Q9VNT1	1	445
73	Q9VNT1 (HUMAN)	Q9VNT1	1	445
74	Q9VNT1 (HUMAN)	Q9VNT1	1	445
75	Q9VNT1 (HUMAN)	Q9VNT1	1	445
76	Q9VNT1 (HUMAN)	Q9VNT1	1	445
77	Q9VNT1 (HUMAN)	Q9VNT1	1	445
78	Q9VNT1 (HUMAN)	Q9VNT1	1	445
79	Q9VNT1 (HUMAN)	Q9VNT1	1	445
80	Q9VNT1 (HUMAN)	Q9VNT1	1	445
81	Q9VNT1 (HUMAN)	Q9VNT1	1	445
82	Q9VNT1 (HUMAN)	Q9VNT1	1	445
83	Q9VNT1 (HUMAN)	Q9VNT1	1	445
84	Q9VNT1 (HUMAN)	Q9VNT1	1	445
85	Q9VNT1 (HUMAN)	Q9VNT1	1	445
86	Q9VNT1 (HUMAN)	Q9VNT1	1	445
87	Q9VNT1 (HUMAN)	Q9VNT1	1	445
88	Q9VNT1 (HUMAN)	Q9VNT1	1	445
89	Q9VNT1 (HUMAN)	Q9VNT1	1	445
90	Q9VNT1 (HUMAN)	Q9VNT1	1	445
91	Q9VNT1 (HUMAN)	Q9VNT1	1	445
92	Q9VNT1 (HUMAN)	Q9VNT1	1	445
93	Q9VNT1 (HUMAN)	Q9VNT1	1	445
94	Q9VNT1 (HUMAN)	Q9VNT1	1	445
95	Q9VNT1 (HUMAN)	Q9VNT1	1	445
96	Q9VNT1 (HUMAN)	Q9VNT1	1	445
97	Q9VNT1 (HUMAN)	Q9VNT1	1	445
98	Q9VNT1 (HUMAN)	Q9VNT1	1	445
99	Q9VNT1 (HUMAN)	Q9VNT1	1	445
100	Q9VNT1 (HUMAN)	Q9VNT1	1	445

[illegible]

[illegible]

TR	BRG1	104192	AAA4758.1	
TR	BR1	AS1694	AS1694	
TR	BR2	102699	BR2	
TR	BR3	101386	BR3	
TR	BR4	101387	BR4	
TR	BR5	101388	BR5	
TR	BR6	101389	BR6	
TR	BR7	101390	BR7	
TR	BR8	101391	BR8	
TR	BR9	101392	BR9	
TR	BR10	101393	BR10	
TR	BR11	101394	BR11	
TR	BR12	101395	BR12	
TR	BR13	101396	BR13	
TR	BR14	101397	BR14	
TR	BR15	101398	BR15	
TR	BR16	101399	BR16	
TR	BR17	101400	BR17	
TR	BR18	101401	BR18	
TR	BR19	101402	BR19	
TR	BR20	101403	BR20	
TR	BR21	101404	BR21	
TR	BR22	101405	BR22	
TR	BR23	101406	BR23	
TR	BR24	101407	BR24	
TR	BR25	101408	BR25	
TR	BR26	101409	BR26	
TR	BR27	101410	BR27	
TR	BR28	101411	BR28	
TR	BR29	101412	BR29	
TR	BR30	101413	BR30	
TR	BR31	101414	BR31	
TR	BR32	101415	BR32	
TR	BR33	101416	BR33	
TR	BR34	101417	BR34	
TR	BR35	101418	BR35	
TR	BR36	101419	BR36	
TR	BR37	101420	BR37	
TR	BR38	101421	BR38	
TR	BR39	101422	BR39	
TR	BR40	101423	BR40	
TR	BR41	101424	BR41	
TR	BR42	101425	BR42	
TR	BR43	101426	BR43	
TR	BR44	101427	BR44	
TR	BR45	101428	BR45	
TR	BR46	101429	BR46	
TR	BR47	101430	BR47	
TR	BR48	101431	BR48	
TR	BR49	101432	BR49	
TR	BR50	101433	BR50	
TR	BR51	101434	BR51	
TR	BR52	101435	BR52	
TR	BR53	101436	BR53	
TR	BR54	101437	BR54	
TR	BR55	101438	BR55	
TR	BR56	101439	BR56	
TR	BR57	101440	BR57	
TR	BR58	101441	BR58	
TR	BR59	101442	BR59	
TR	BR60	101443	BR60	
TR	BR61	101444	BR61	
TR	BR62	101445	BR62	
TR	BR63	101446	BR63	
TR	BR64	101447	BR64	
TR	BR65	101448	BR65	
TR	BR66	101449	BR66	
TR	BR67	101450	BR67	
TR	BR68	101451	BR68	
TR	BR69	101452	BR69	
TR	BR70	101453	BR70	
TR	BR71	101454	BR71	
TR	BR72	101455	BR72	
TR	BR73	101456	BR73	
TR	BR74	101457	BR74	
TR	BR75	101458	BR75	
TR	BR76	101459	BR76	
TR	BR77	101460	BR77	
TR	BR78	101461	BR78	
TR	BR79	101462	BR79	
TR	BR80	101463	BR80	
TR	BR81	101464	BR81	
TR	BR82	101465	BR82	
TR	BR83	101466		

[illegible]

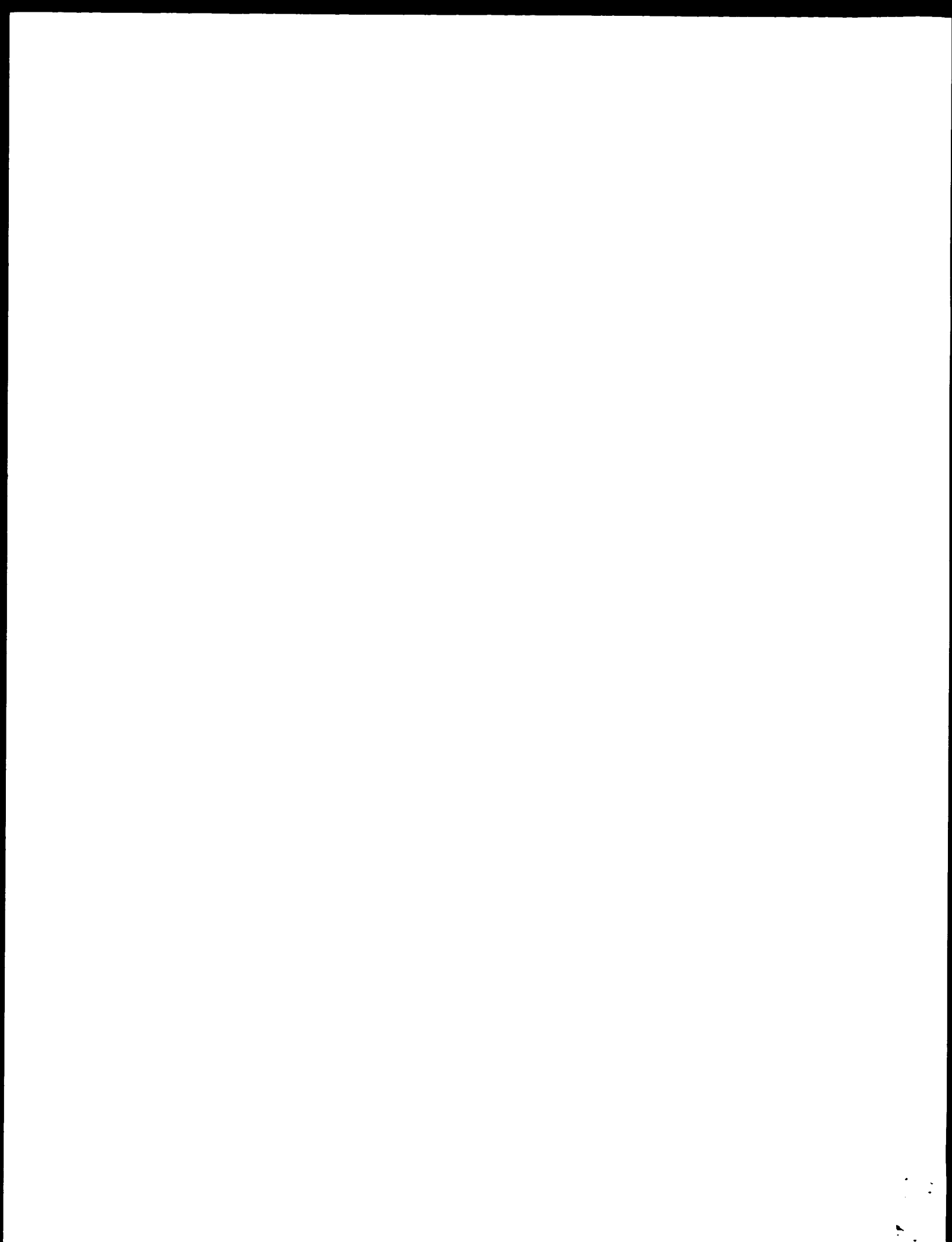


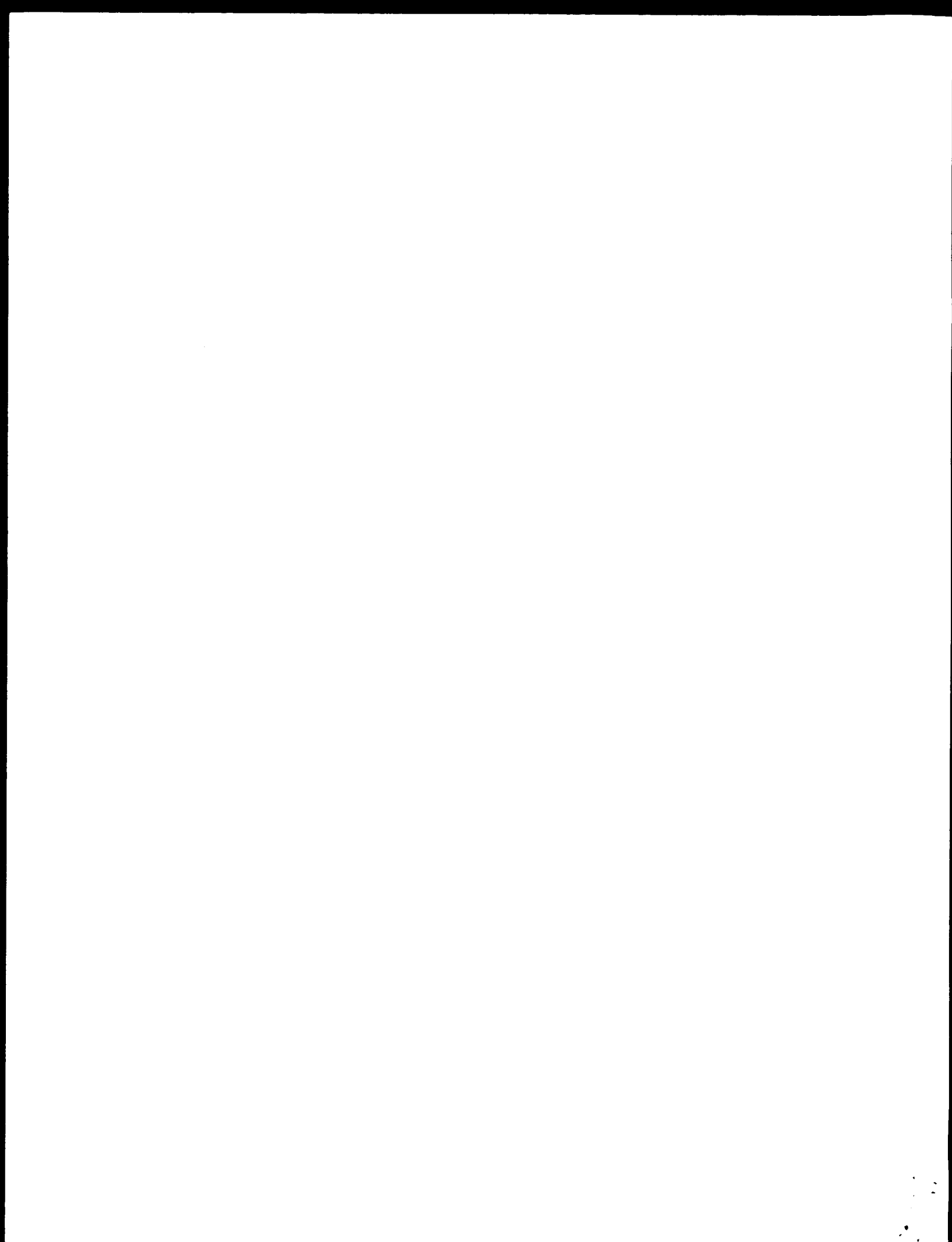
[illegible]

1	01	NA	2001	(first entry)	
2	01	XX			
3	01	XX			
4	01	XX			
5	01	XX			
6	01	XX			
7	01	XX			
8	01	XX			
9	01	XX			
10	01	XX			
11	01	XX			
12	01	XX			
13	01	XX			
14	01	XX			
15	01	XX			
16	01	XX			
17	01	XX			
18	01	XX			
19	01	XX			
20	01	XX			
21	01	XX			
22	01	XX			
23	01	XX			
24	01	XX			
25	01	XX			
26	01	XX			
27	01	XX			
28	01	XX			
29	01	XX			
30	01	XX			
31	01	XX			
32	01	XX			
33	01	XX			
34	01	XX			
35	01	XX			
36	01	XX			
37	01	XX			
38	01	XX			
39	01	XX			
40	01	XX			
41	01	XX			
42	01	XX			
43	01	XX			
44	01	XX			
45	01	XX			
46	01	XX			
47	01	XX			
48	01	XX			
49	01	XX			
50	01	XX			
51	01	XX			
52	01	XX			
53	01	XX			
54	01	XX			
55	01	XX			
56	01	XX			
57	01	XX			
58	01	XX			
59	01	XX			
60	01	XX			
61	01	XX			
62	01	XX			
63	01	XX			
64	01	XX			
65	01	XX			
66	01	XX			
67	01	XX			
68	01	XX			
69	01	XX			
70	01	XX			
71	01	XX			
72	01	XX			
73	01	XX			
74	01	XX			
75	01	XX			
76	01	XX			
77	01	XX			
78	01	XX			
79	01	XX			
80	01	XX			
81	01	XX			
82	01	XX			
83	01	XX			
84	01	XX			
85	01	XX			
86	01	XX			
87	01	XX			
88	01	XX			
89	01	XX			
90	01	XX			
91	01	XX			
92	01	XX			
93	01	XX			
94	01	XX			
95	01	XX			
96	01	XX			
97	01	XX			
98	01	XX			
99	01	XX			
100	01	XX			

[illegible]

University of Michigan





[illegible]

